OTPE 0CT 3 1 2003 (2)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of Xiaozhong Dang et al.

Ser. No:

10/042,673

Filing Date:

January 8, 2002

Examiner:

Khiem D. Nguyen

Atty. Docket No:

RR-1765

GAU:

2823

For:

METHOD OF MAKING TRANSDUCER WITH INORGANIC

NONFERROMAGNETIC APEX REGION

October 28, 2003

Mail Stop RCE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Information Disclosure Statement per 37 C.F.R. §1.98

Sir:

Pursuant to 37 C.F.R. §§ 1.56, 1.97 and 1.98, applicants bring the following documents to the Examiner's attention. Included with this letter are fourteen reference documents and a one-page form PTO-1449 listing those documents.

Citation of these documents shall not be construed as an admission that the documents are prior art with respect to the instant invention, a representation that a search has been made, or an admission that the information cited herein is, or is considered to be, material to patentabilty as defined in 37 C.F.R. § 1.56(b).

Respectfully submitted,

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on October 28, 2003.

Date: 10-28-03

Mark Lauer

Mark Lauer

Reg. No. 36,578

6601 Koll Center Parkway

Suite 245

Pleasanton, CA 94566

Tel:

(925) 484-9295

Fax:

(925) 484-9291

			U.S. Department of Commerce, Patent and Trademark Office					Application No.: 10/042,673			
					Filing date: January 8, 2002						
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Inventors: Xiaozhong Dang et al.						
OIPE					Group Art Unit: 2823						
ME HOD OF MAKING TRANSDUCER WITH INORGANIC NONFERROMAGNETIC APEX REGION					Examiner name: Khiem D. Nguyen						
OCT 3 1 2003					Attorney Docket No. RR-1765						
, de	7		ī1 S	Patent Documents	<u> </u>						
Initial		Document Number	Date	Name	Class	Subclass	Filing I If Appropri				
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		Document	Date	Country	Class	Subclass	Yes				
	AM			-							
	AN										
		OTHER ART (In	cluding Author	, Title, Date, Pert	inent Pag	es, Etc.)					
	AO	Measurements	with High Acc	tics article entitl uracy, Precision, a ember 2000, copyrig	nd Through	Tip Recession	n (PTR) lkarni et	al.,			
	Transactions of the ASME article entitled "On the Thermal Behavior of Giant Magnetoresistive Heads", By Gupta et al., Vol. 123, pp. 380-387, dated April 2001, copyright 2001.										
	AQ										
	AR						-				
Examiner			Date Conside	ered							